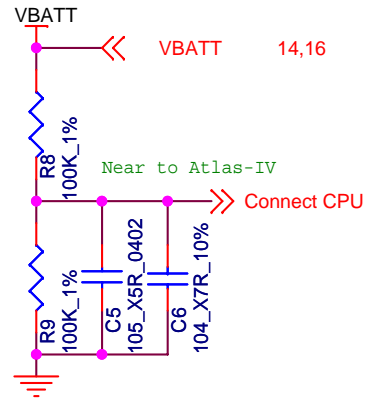
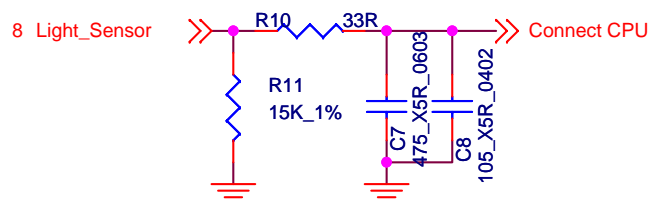


U1C	
X_MCS_B[0]	H18
X_MCLK_O	A11
X_MCLKB_O	B11
X_MCKE	J15
X_MRAS_B	J16
X_MCAS_B	J17
X_MWE_B	J18
X_M_BA[0]	C10
X_M_BA[1]	C11
X_MA[0]	A7
X_MA[1]	B8
X_MA[2]	B7
X_MA[3]	A8
X_MA[4]	C9
X_MA[5]	C8
X_MA[6]	B10
X_MA[7]	D8
X_MA[8]	B9
X_MA[9]	A10
X_MA[10]	D9
X_MA[11]	D10
X_MA[12]	A9
X_MD[0]	B12
X_MD[1]	D14
X_MD[2]	C12
X_MD[3]	C13
X_MD[4]	D12
X_MD[5]	D13
X_MD[6]	A12
X_MD[7]	A13
X_MD[8]	A14
X_MD[9]	C15
X_MD[10]	B14
X_MD[11]	A15
X_MD[12]	B15
X_MD[13]	A16
X_MD[14]	C16
X_MD[15]	D16
X_MD[16]	B17
X_MD[17]	B18
X_MD[18]	C18
X_MD[19]	C17
X_MD[20]	D18
X_MD[21]	D17
X_MD[22]	E16
X_MD[23]	E17
X_MD[24]	E18
X_MD[25]	G17
X_MD[26]	G16
X_MD[27]	F15
X_MD[28]	F17
X_MD[29]	G18
X_MD[30]	H17
X_MD[31]	H16
X_MDQM[0]	C14
X_MDQM[1]	B16
X_MDQM[2]	F16
X_MDQM[3]	H15
X_MDQS[0]	B13
X_MDQS[1]	D15
X_MDQS[2]	E18
X_MDQS[3]	G15

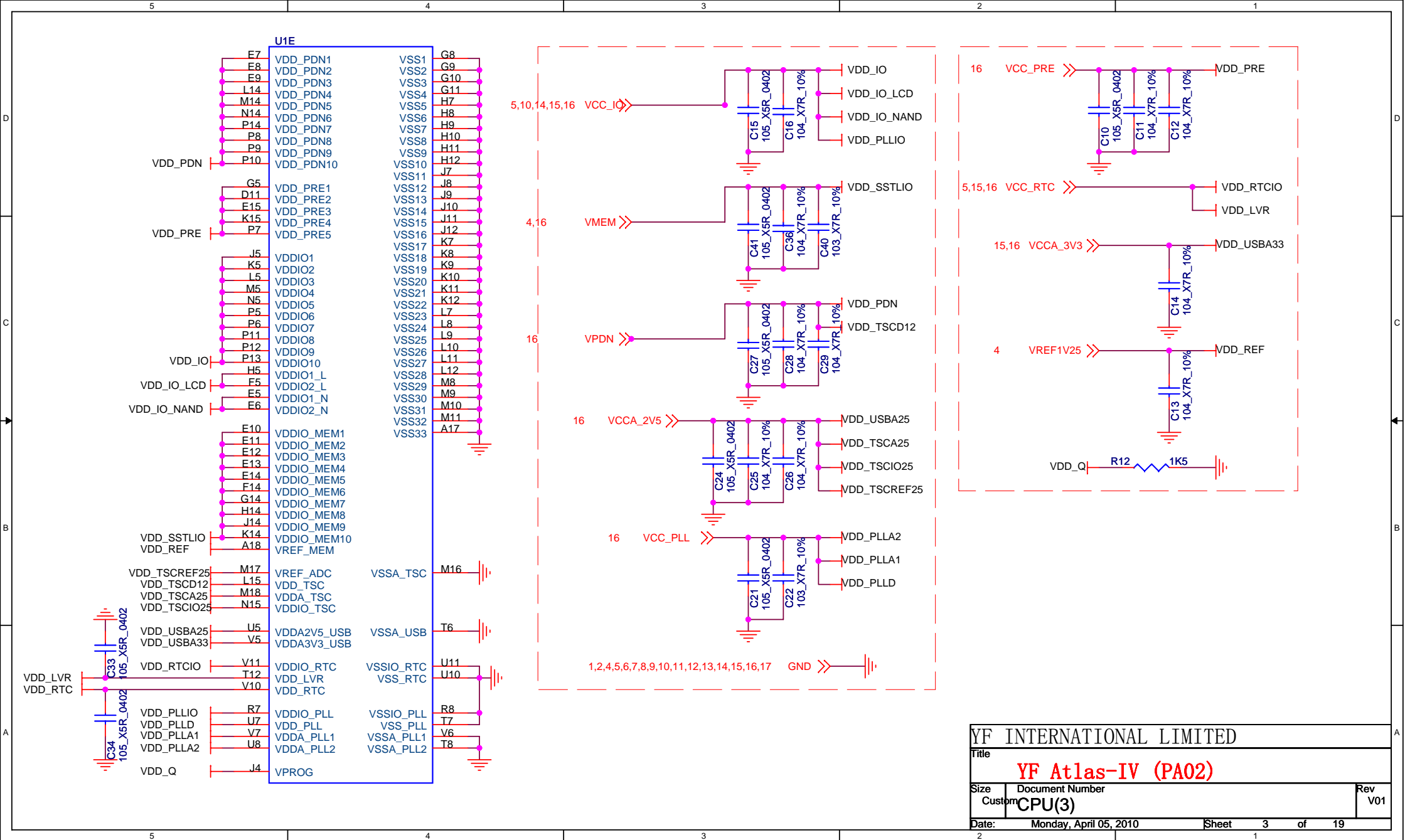
U1D AT8401	
X_DF_CS_B[0]	A3
X_DF_CS_B[1]	B3
X_DF_ALE/X_SD_CMD0	B5
X_DF_CLE/X_SD_CLK0	A5
X_DF_RE_B/X_SD_CMD2	C4
X_DF_WE_B/X_SD_CLK2	A4
X_DF_RY_BY	B4
X_DF_WP_B/X_SD_VCC_ON0	D4
X_DF_AD[0]/X_SD_DAT_0_2[0]	D5
X_DF_AD[1]/X_SD_DAT_0_2[1]	C5
X_DF_AD[2]/X_SD_DAT_0_2[2]	D6
X_DF_AD[3]/X_SD_DAT_0_2[3]	A6
X_DF_AD[4]/X_SD_DAT_0_2[4]	C6
X_DF_AD[5]/X_SD_DAT_0_2[5]	B6
X_DF_AD[6]/X_SD_DAT_0_2[6]	D7
X_DF_AD[7]/X_SD_DAT_0_2[7]	C7
X_SD_CLK_3/X_GPIO1_2	M1
X_SD_CMD_3/X_GPIO1_3	M2
X_SD_DAT_3[0]/X_SPI_EN_0/X_GPIO1_28	M3
X_SD_DAT_3[1]/X_SPI_CLK_0/X_GPIO1_29	M4
X_SD_DAT_3[2]/X_SPI_DIN_0/X_GPIO1_0	N2
X_SD_DAT_3[3]/X_SPI_DOUT_0/X_GPIO1_1	N3
X_CK0_1/I2S_MCLK/X_GPIO1_20	N1
X_AC97_BIT_CLK/I2S_BCLK	P1
X_AC97_SYNC/I2S_LRCLK	P3
X_AC97_DIN/I2S_DIN	P2
X_AC97_DOUT/I2S_DOUT[0]	N4
X_USCLK_0/I2S_EXTCLK/X_GPIO0_18	V1
X_UTXD_0/X_GPIO0_19	T1
X_URXD_0/X_GPIO0_20	U1
X_UTFS_0/USB1_UTMI_DRVVBUS/X_GPIO0_21	U2
X_URFS_0/I2S_DOUT[1]/X_GPIO0_22/RTS_0	V2
X_USCLK_1/X_GPIO0_23	V3
X_UTXD_1/X_GPIO0_24	U3
X_URXD_1/X_GPIO0_25	T2
X_UTFS_1/X_GPIO0_26	T3
X_URFS_1/I2S_DOUT[2]/X_GPIO0_27/CTS_0	T4
X_AUX0	L16
X_AUX1	N16
X_AUX2	M15
X_XN	N18
X_XP	N17
X_YN	L18
X_YP	L17

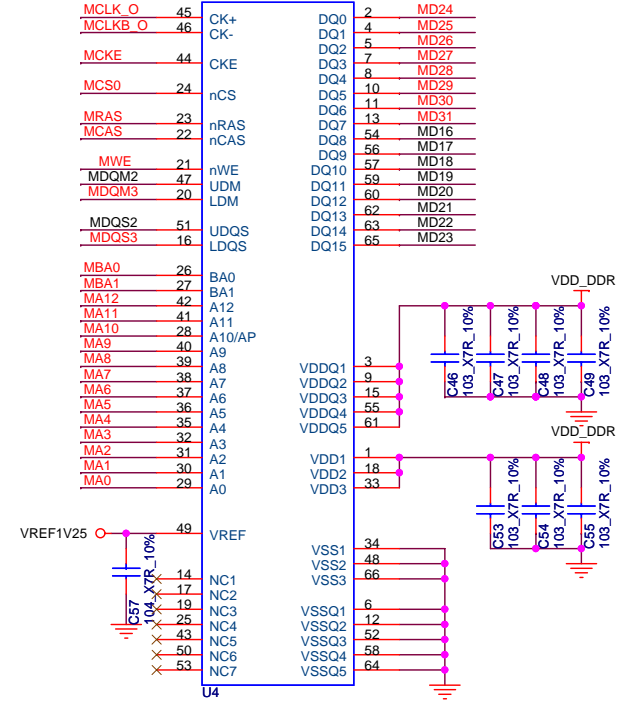
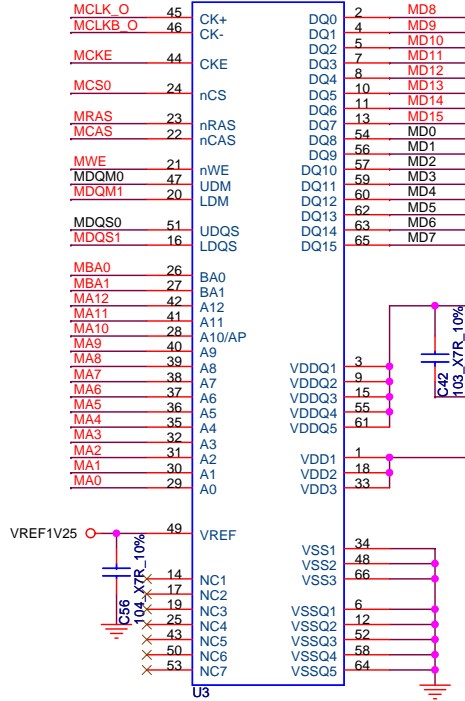
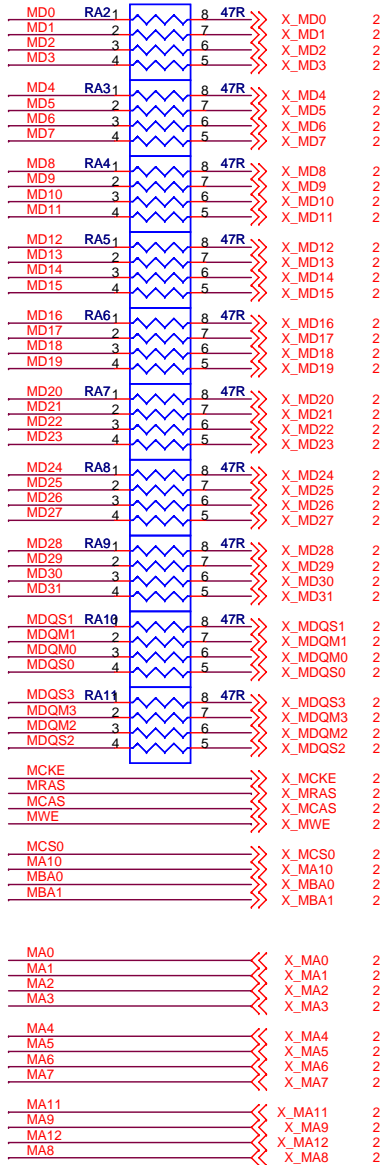


1,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17 GND



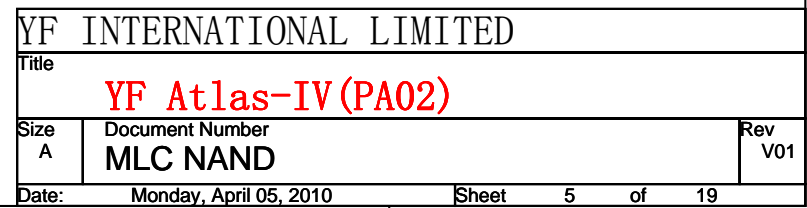
YF INTERNATIONAL LIMITED		
Title		
YF Atlas-IV PA02)		
Size	Document Number	Rev
A	CPU(2)	V01
Date:	Monday, April 05, 2010	Sheet 2 of 19

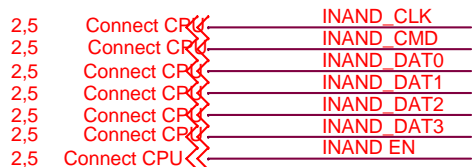


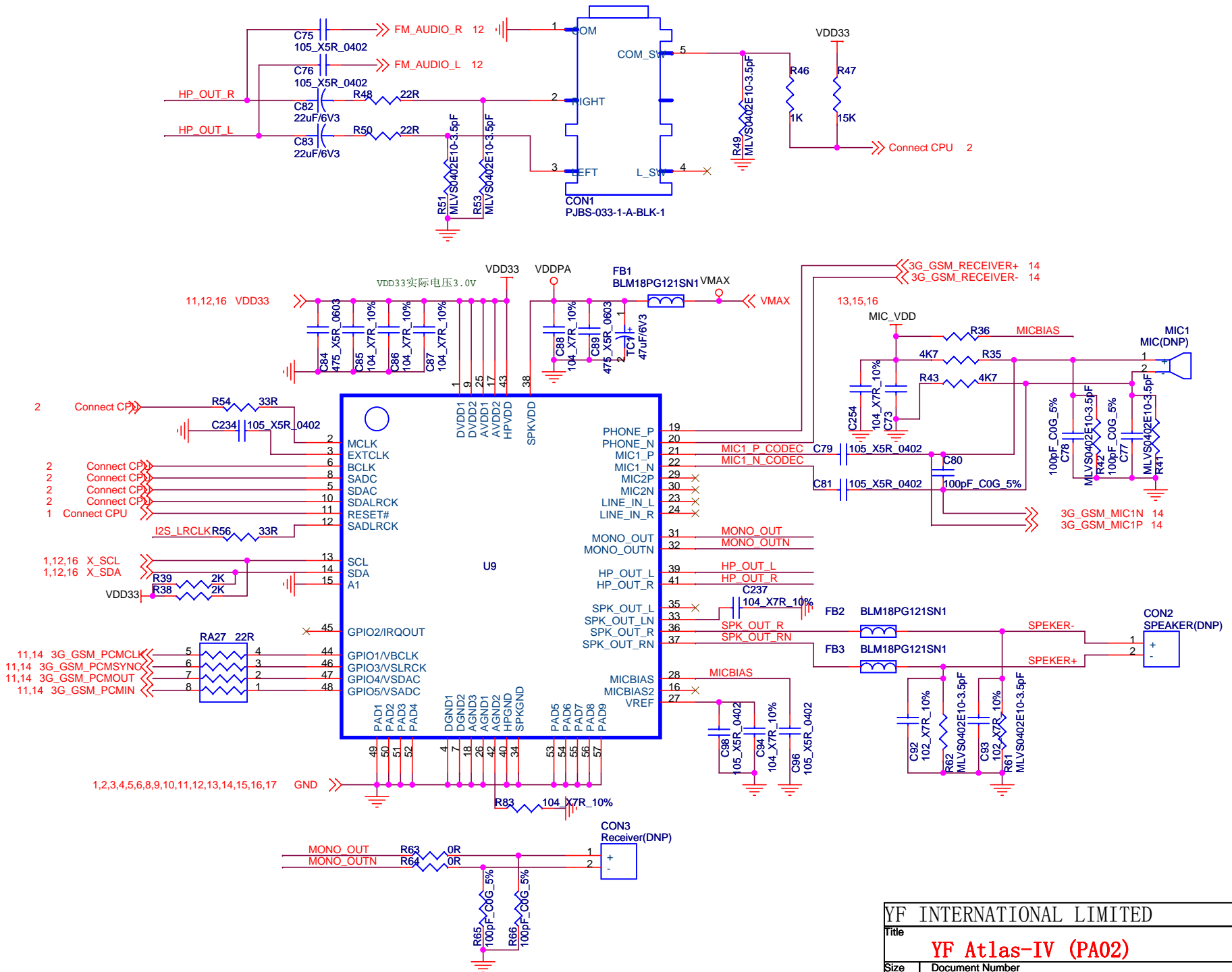


YF INTERNATIONAL LIMITED

Title				
YF Atlas-IV (PA02)				
Size	Document Number			Rev
Custom	DRAM			
Date: Monday, April 05, 2010			Sheet 4 of 19	V01







YF INTERNATIONAL LIMITED

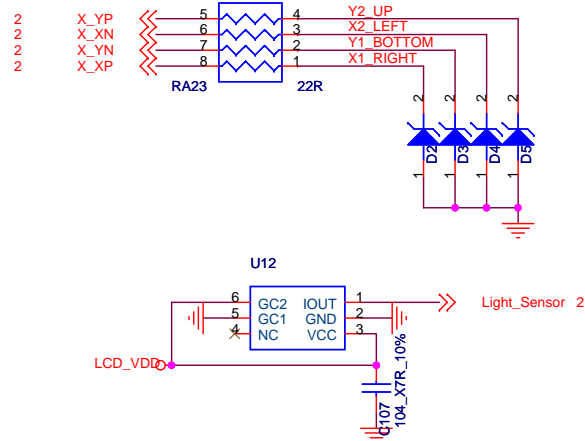
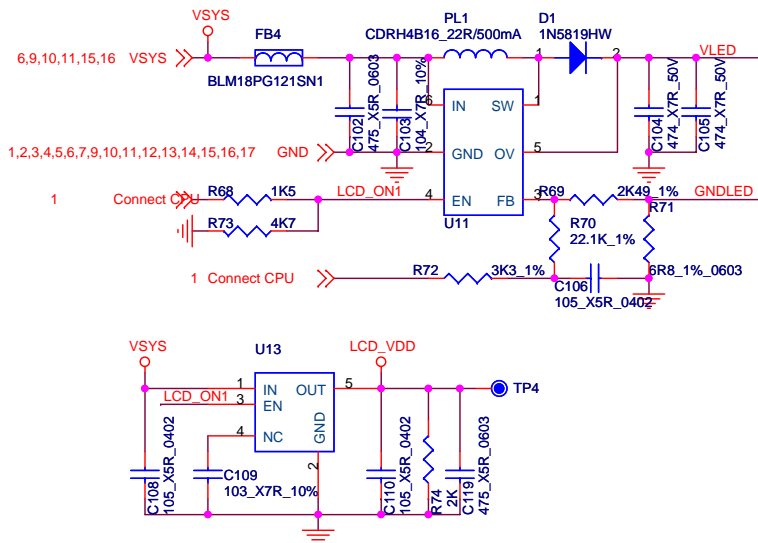
Title
YF Atlas-IV (PA02)

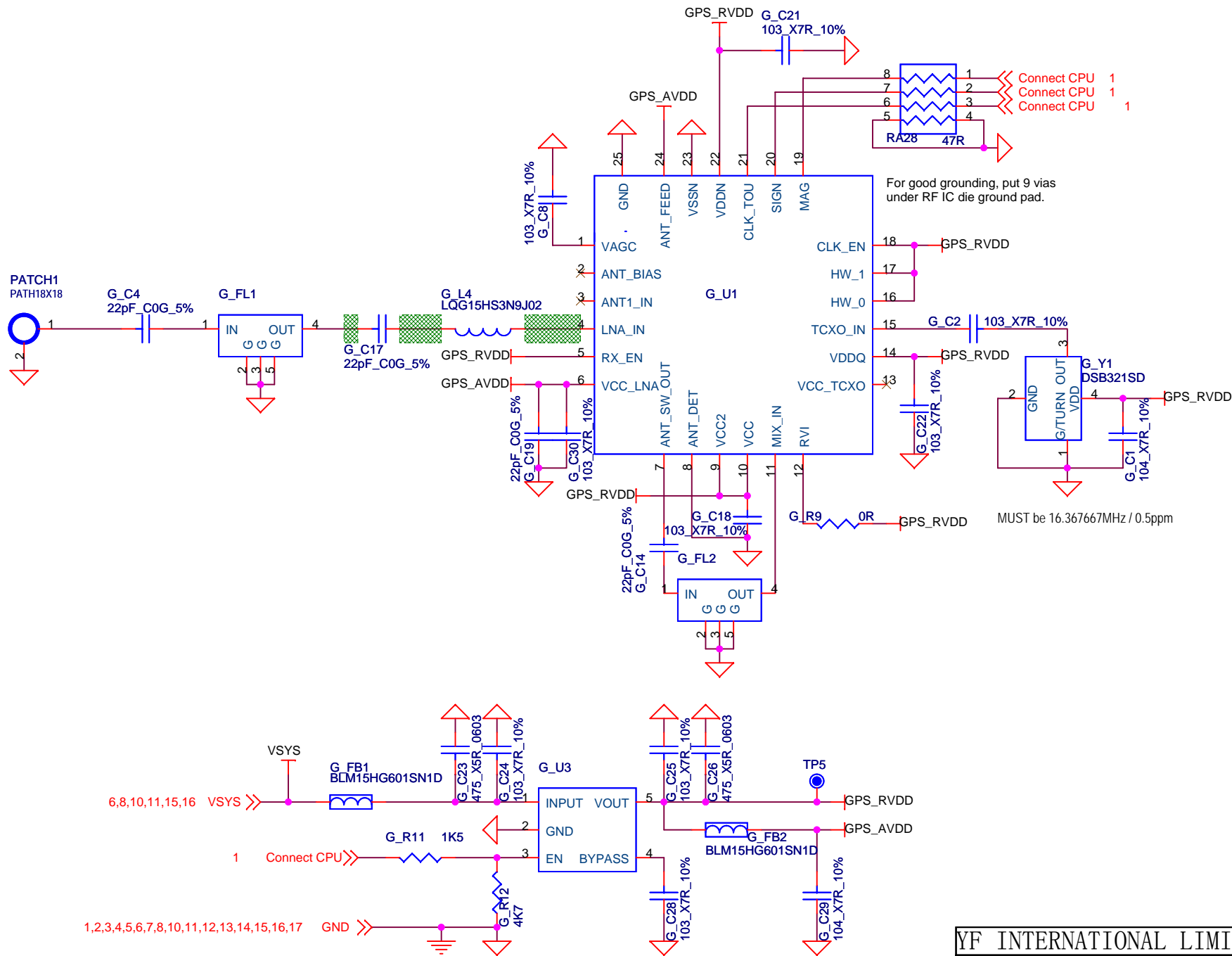
Size
Custom Document Number
Audio

Rev
V01

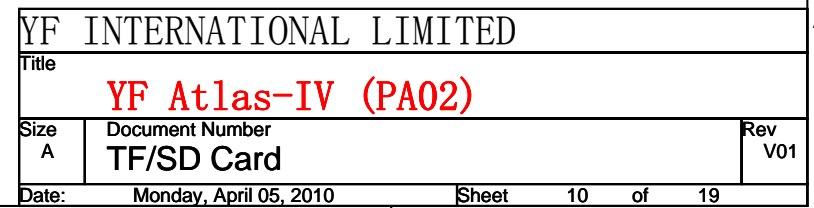
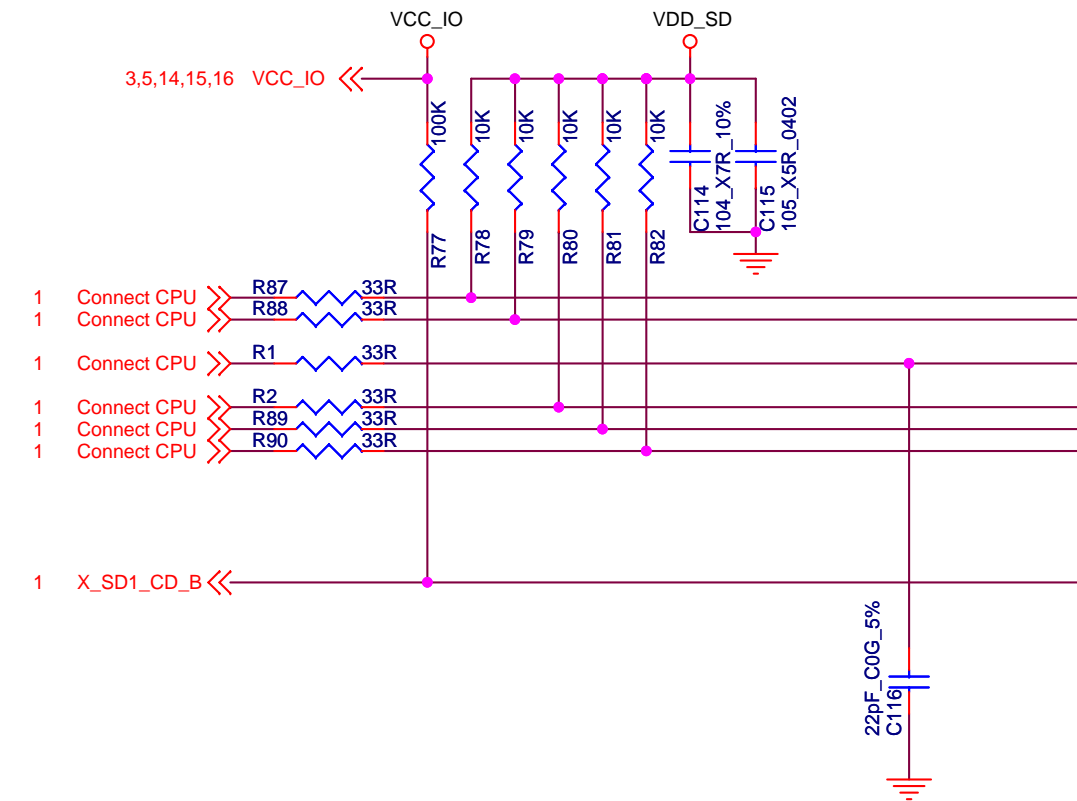
Date: Monday, April 05, 2010

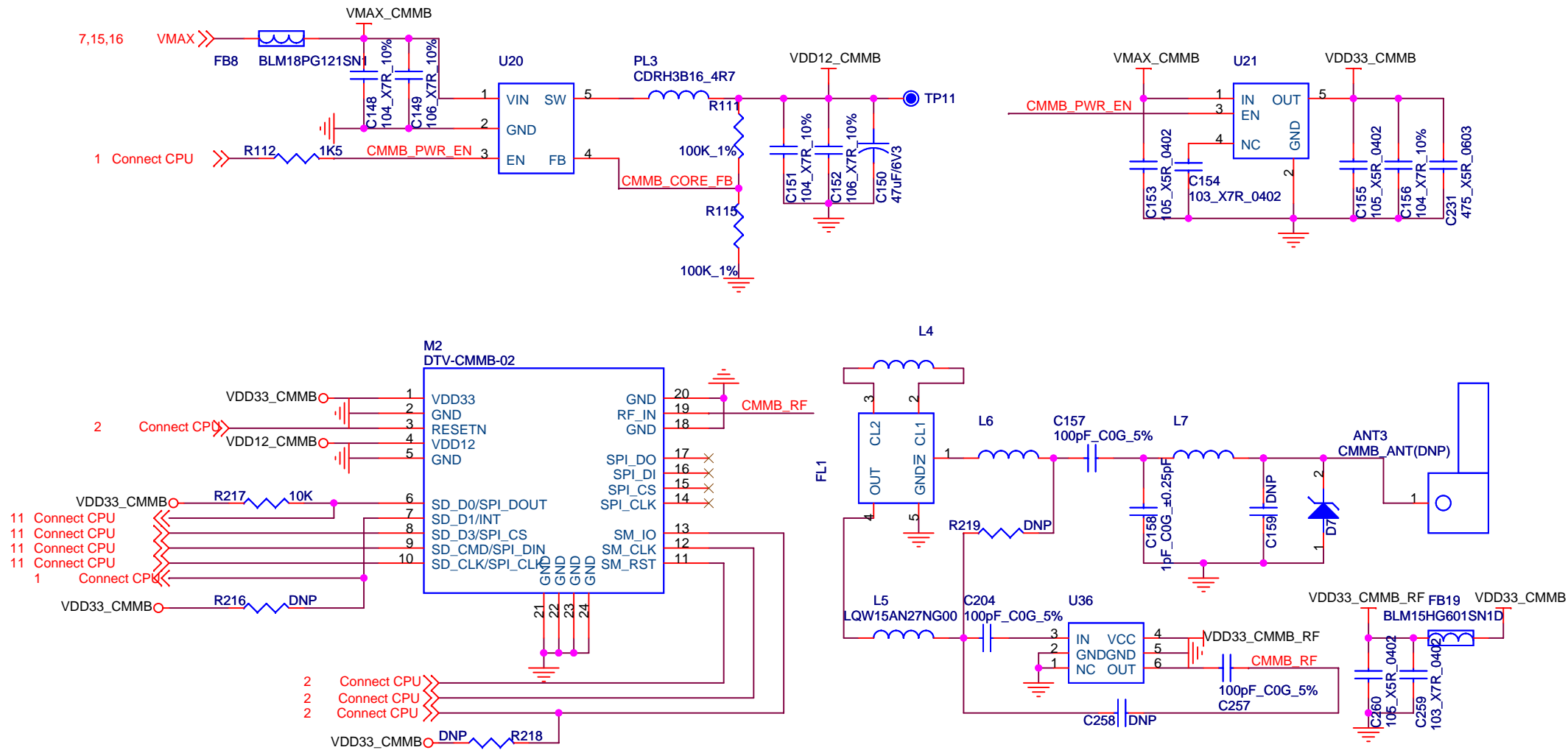
Sheet 7 of 19





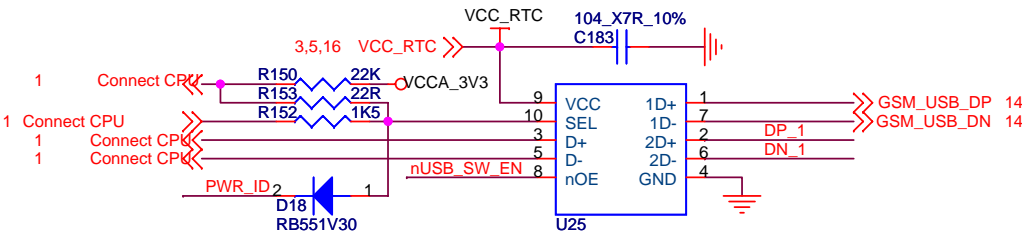
YF INTERNATIONAL LIMITED			
Title			
YF Atlas-IV (PA02)			
Size	Document Number		Rev
Custom	GPS RF		V01
Date:	Monday, April 05, 2010		Sheet 9 of 19





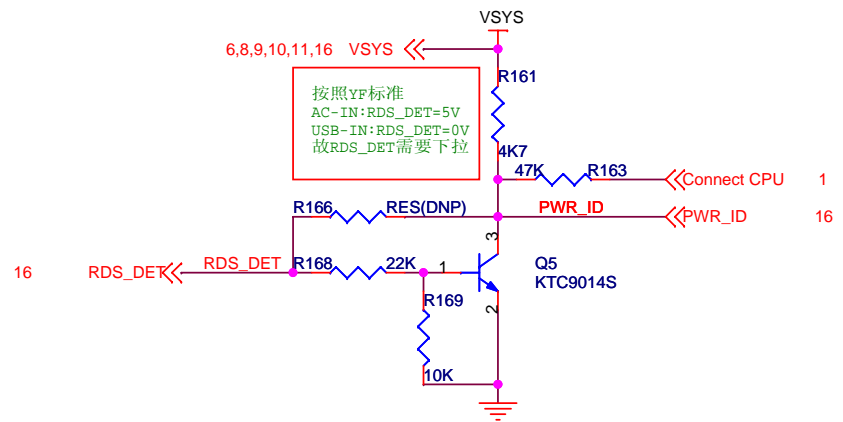
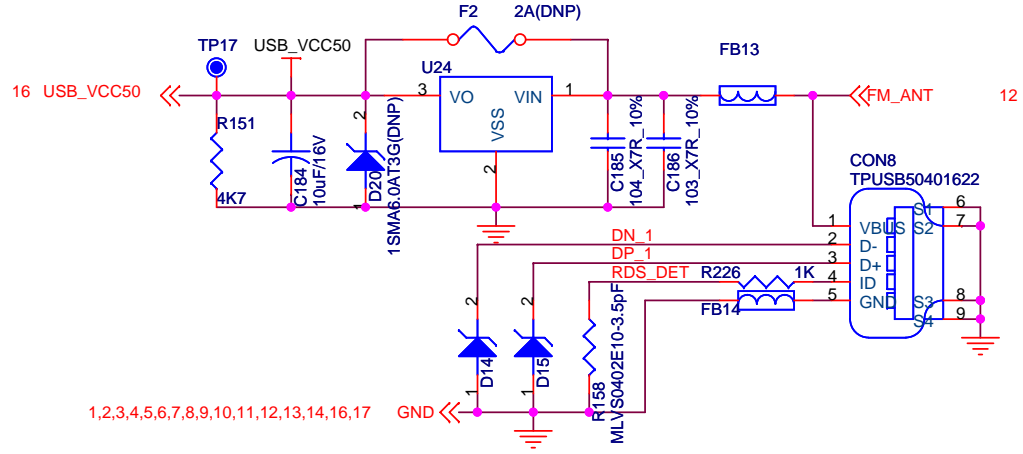
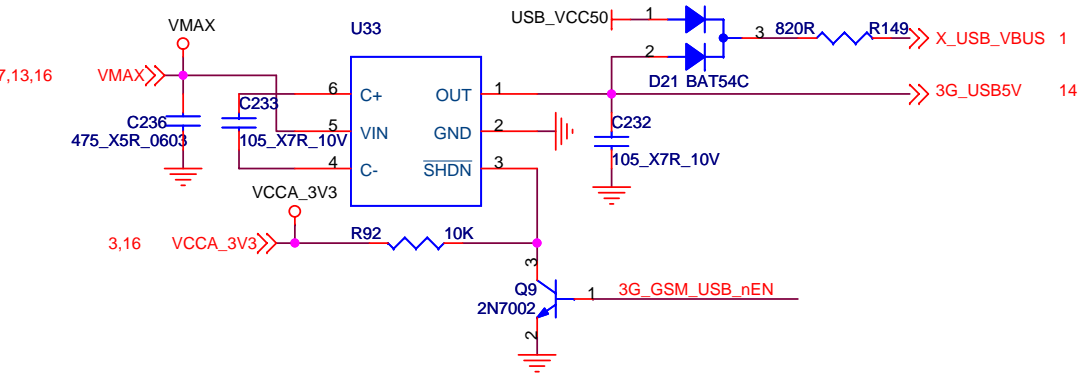
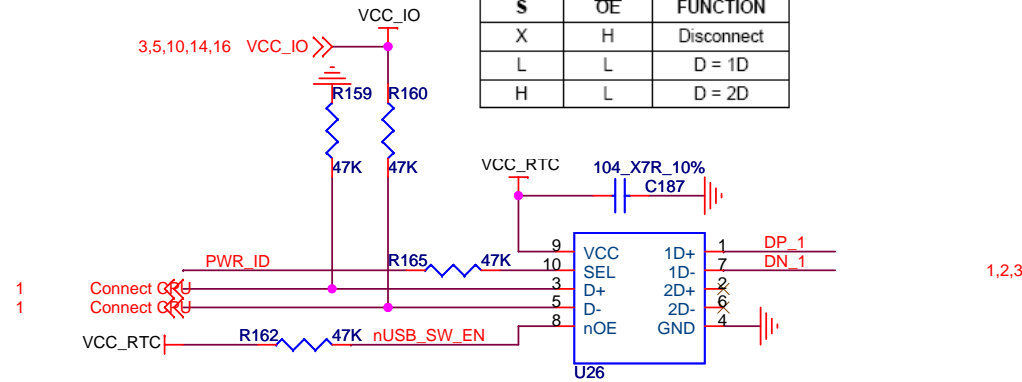
YF INTERNATIONAL LIMITED		
Title		
YF Atlas-IV (PA02)		
Size	Document Number	Rev
Custom	CMMB	V01
Date:	Monday, April 05, 2010	Sheet 13 of 19

Sheet 14 of 19



TRUTH TABLE

S	OE	FUNCTION
X	H	Disconnect
L	L	D = 1D
H	L	D = 2D



YF INTERNATIONAL LIMITED		
Title YF Atlas-IV (PA02)		
Size Custom	Document Number USB	Rev V01
Date: Monday, April 05, 2010	Sheet 15	of 19

